LOCATION: In Collin County, R.M. 55.9 on the East Fork of the Trinity River near Wylie and about 22 miles northeast of Dallas, Texas.

DRAINAGE AREA:

770 square miles
One inch of runoff

41,067 acre-feet

DAM:

Type:

Rolled earth fill

Length: Maximum Height: 19,493' (including spillway)
81'

Top Width:

30'

SPILLWAY:

Crest Elev:

475.5' msl

Length:

480 net at crest

Type:

Ogee

Control:

12-40'x28' tainter gates

INFLOW:

Spillway design flood peak, cfs 460,000 Spillway design flood volume, ac-ft 1,070,500 Spillway design flood runoff, inches 25.68

OUTFLOW:

Total routed peak outflow, cfs Spillway, cfs

359,000 357,700 1,300

Outlet works, cfs

OUTLET WORKS:

Type:

Five gate controlled sluices

through spillway piers

Dimensions: Invert Elev: 3' diameter 453.0' msl

Control:

5-3' manually operated slide

gates

POWER FEATURES:

None

	:	: Reser-	: Rese	rvoir Capa	city	:	:
	: Elev	: voir	: Accumu- :		: Incre-	: Spillway	: Outlet Works
	: Feet	: Area	: lative :	Runoff	: mental	: Capacity	: Capacity
Feature	: (msl)	: (acres)	: (ac-ft):	(inches)	: (ac-ft)	: (cfs)	cfs)
Top of Dam	514.0						
Max Design Water Surface	509.0	33,500	921,200	22.43		357,700	
Top of Flood Control Pool and Top of Gates	503.5	29,450	748,200	18.22	275,600	,	1,300
Top of Conservation Pool	492.0	21,400	456,500	11.12	380,000		1,000
Spillway Crest	475.5	12,750	178,300	4.34	•		•
Invert at Lowest Intake	453.0	2,870	12,700	0.31			
Sediment Reserve			·		92,600*		
Total Storage		i			748,200		
Maximum Tailwater	471.0				,		
Streambed	433.0						

*Estimated 50 years of sediment storage below 492.0' msl

16,100 Ac-St in 8 300 Poul
76,500 Ac-St in 1005- (10thon Poul)
8

(Sheet 1 of 2) LAVON LAKE AUTHORIZATION: River & Harbor Act approved 2 Mar 45 (PL 79-14) (HD 533/78/2); Flood Control Act approved 24 Jul 46 (PL 79-526); Flood Control Act approved 23 Oct 62 (PL 87-874) (HD 554/87/2).

PROJECT COST ESTIMATE (OCT 81):

Federal: \$69,750,000 Non-Federal: 220,000* Total: \$69,970,000

ANNUAL O&M COST (FY 81):

Federal: \$ 845,800 Non-Federal: 31,700 Total: \$ 877,500

COST ALLOCATION METHOD:

Separable costs - remaining benefits

LOCAL AGENCY: North Texas Municipal Water District

LAND ACQUISITION:

	: Guide Contour	('msl):	Area (Acres)
Fee simple	508.0		38,072
Easement			1,835
Total			39,907

FLOOD DATA:

	Peak Discharge (cfs)				
Date					
May 42	80,000 (1)				
Jun 35	64,800 (1)				
May 57	54,600 (2)				
Oct 81	54,000 (3)				
May 82	134,000 (3)				
711 5					

- (1) Rockwall gage
- (2) Natural; modified 43,000
- (3) Based on change in lake contents

STATUS OF PROJECT: Construction began Jan 48 and deliberate impoundment began 14 Sep 53. Impoundment after modification of the dam began 1 Dec 75. Project is complete and operational.

*NON-FEDERAL PARTICIPATION AND LOCAL COOPERATION: A contract with the North Texas Municipal Water District was approved 8 Jul 54 for 100 percent (100,000 ac-ft) of the conservation storage between elevations 472.0 and 453.0 ft msl. NTMWD will pay \$1,445,261.67, inclusive of interest charges, in addition to their share of the annual O&M cost, for this storage space. Another contract with NTMWD was approved 22 Sep 67 for 43 percent (120,000 ac-ft) of the conservation storage between elevations 492.0 and 472.0 ft msl. NTMWD has furnished assurances that the remaining 57 percent (160,000 ac-ft) of this raised conservation storage will be purchased within the project life. NTMWD will pay \$16,129,750.23 and \$21,381,296.81, respectively, in addition to their share of the annual O&M cost, for these present and future water supply storages.

REMARKS:

FC Act of 23 Oct 62 provides for modification of the reservoir and channel improvement downstream. The top of dam was raised 12' allowing the conservation pool elevation to be raised 20'.

Dependable yield**: 142 cfs or 92 MGD

**Based on critical dry period from 1951-1957 and 50 years of sedimentation.

Visitation (1981): 2,887,615

Shoreline at top of conservation pool: 121 miles

Bankfull capacity below dam - East Fork, dam to mouth: 250 to 2,600 cfs